

P.O. Box 907, 825 Industrial Road Madisonville, KY 42431 270.821.7375 www.mccoylabs.com Lexington, KY Pikeville, KY Farmersburg, IN 859.299.7775 606.432.3104 812.696.5076

Louisville, KY Paducah, KY 502.961.0001 270.444.6547

"Providing Tomorrow's Analytical Capabilites Today"

# Certificate of Analysis 5101657

Mark Peacock
Duke Energy - Edwardsport IGCC
15424 State Road 358
Edwardsport IN, 47528

Customer ID: Report Printed:

DU2303 10/15/2015 15:15

Project Name: Grey Water Process Control

Workorder: 5101657

Dear Mark Peacock

Enclosed are the analytical results for samples received at one of our laboratories on 10/13/2015 14:10.

McCoy & McCoy Laboratories, Inc. and Environmental Certification Labs are commercial laboratories accredited by various state and national authorities, including Indiana, Kentucky, Tennessee, and Virginia's National Environmental Laboratory Accreditation Program (NELAP). With the NELAP accreditation, applicable test results are certified to meet the requirements of the National Environmental Laboratory Accreditation Program.

If you have any questions concerning this report please contact the individual listed below.

Please visit our websites at www.mccoylabs.com or www.eclabs.org for a listing of the NELAP accreditations and Scope of Work, as well as, links to other scientific organizations.

This certificate of analysis may not be reproduced without the written consent of McCoy & McCoy



#460210 Madisonville

Day Wife

This page is included as part of the Analytical Report and must be retained as a permanent record thereof. Doug Wolfe For Syd Tate, Data Reviewer



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# **SAMPLE SUMMARY**

Lab ID	Client Sample ID/Alias	Matrix	Date Collected	Date Received	Sampled By
5101657-01	Filtered Water/20151013-031	Wastewater	10/13/2015 09:45	10/13/2015 14:10	Diana Reedy
5101657-02	Greywater Influent/20151013-032	Wastewater	10/13/2015 08:20	10/13/2015 14:10	Diana Reedy
5101657-03	Greywater In Process/20151013-033	Wastewater	10/13/2015 08:25	10/13/2015 14:10	Diana Reedy

# **ANALYTICAL RESULTS**

Lab Sample ID: 5101657-01

Description: Filtered Water 20151013-031

Sample Collection Date Time: 10/13/2015 09:45 Sample Received Date Time: 10/13/2015 14:10

# **Conventional Chemistry Analyses Farmersburg**

Analyte	Result Flag	Units	MRL	MDL Method	Prepared	Analyzed	Analyst
Total Dissolved Solids	320	mg/L	10.0	10.0 2540 C-1997	10/13/2015 15:00	10/14/2015 15:00	DSB

# **ANALYTICAL RESULTS**

Lab Sample ID: 5101657-02

Description: Greywater Influent 20151013-032

Sample Collection Date Time: 10/13/2015 08:20 Sample Received Date Time: 10/13/2015 14:10

#### **Conventional Chemistry Analyses Farmersburg**

Analyte	Result Flag	Units	MRL	MDL Method	Prepared	Analyzed	Analyst
Total Dissolved Solids	2230	mg/L	10.0	10.0 2540 C-1997	10/13/2015 15:00	10/14/2015 15:00	DSB

# **ANALYTICAL RESULTS**

Lab Sample ID: 5101657-03

Description: Greywater In Process 20151013-033

Sample Collection Date Time: 10/13/2015 08:25 Sample Received Date Time: 10/13/2015 14:10

### **Conventional Chemistry Analyses Farmersburg**

Analyte	Result Flag	Units	MRL	MDL Metho	d Prepared	Analyzed	Analyst
Total Dissolved Solids	222	mg/L	10.0	10.0 2540 (	C-1997 10/13/2015 15:00	10/14/2015 15:00	DSB



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#### Notes for work order 5101657

- Samples collected by MMLI personnel are done so in accordance with procedures set forth in MMLI field services SOPs.
- All Waste Water analyses comply with methodology requirements of 40 CFR Part 136.
- All Drinking Water analyses comply with methodology requirements of 40 CFR Part 141.
- Unless otherwise noted, all quantitative results for soils are reported on a dry weight basis.
- The Chain of Custody document is included as part of this report.
- All Library Search analytes should be regarded as tentative identification based on the presumptive evidence of the mass spectra.

# Standard Quallifiers/Acronymns

MDL Method Detection Limit
MRL Minimum Reporting Limit

ND Not Detected

LCS Laboratory Control Sample

MS Matrix Spike

MSD Matrix Spike Duplicate
DUP Sample Duplicate
% Rec Percent Recovery

RPD Relative Percent Difference

> Greater than
< Less than

	Sample Acceptance Checklist for Work Order 5101657
Shipped By: MMLI	Temperature: 5.00° Celcius
Condition	
Custody seals present/intact?	
Were any containers received damaged?	
COC submitted and complete?	
COC agree with sample labels?	
All containers listed on COC received?	☑
Were all samples in appropriate containers?	
Did all samples have appropriate volumes?	
Were collection methods recorded on COC?	
Were flow units recorded on COC?	
Any headspace issues with volatile samples?	
Were all holding times acceptable?	☑
Were preserved samples within acceptable pH range?	
Were preserved samples within acceptable Cl2 range	

McCoy & McCoy Laboratories, Inc. P.O. Box 907 Madisonville, KY 42431

# Chain of Custody



www.mccoylabs.com		Schedul	ed fo	or: <u>10/14/2015</u>		oka sel opovij immoviji jeh til
Client: Duke Energy - Edwardsport	IGCC	Report To: Duke Energy	/ - Edw	rardsport IGCC	Invoice To: Duke Energ	y - Edwardsport IGCC
Project: Grey Water Process Contro	s <b>i</b>	Mark Peacoo 15424 State Edwardsport	Road 3	•	Mail Drop W 1000 E Mair Plainfield, IN	n St.
		Phone: (812)	735-8	<u>583</u>	PO#:	
Please Print Legibly	4	PWS ID#: State:			Quote#	
Collected by (Signature):	Beedy					ance Monitoring? Yes No _
*For composite samples please indicat	*required info		C) at a	nd time below:	Sample	es Chlorinated? Yes No
Influent: Start Date Start					Temp (oC)	
Effluent: Start Date Start						
MMLI USE ONLY *required informa Workorder # Date Colle 5101657	ction 24 hr):  Bottle a  Plastic  Plastic	nd Preservative  1L Outer Office  1L Outer Office  1L Outer Office	t 1 Containers	Sample Description Filtered Water Greywater Influent Greywater In Process	Composite  ①c ① c ① c	Sample Analysis Requested TDS Fmb TDS Fmb TDS Fmb
Preservation Check Performed by: _						
Field data collected by:		Date (mm/dd/yy	/)	Time (24 hr) _		
pH Cond (umh	10)	Res CI (mg/L	.)	Tot CI (mg/L)	Fre	ee Cl (mg/L)
Temp (oC) or (o	F) S	tatic Water Level		DO (ma/L)	Ti	urb. (NTU)
Flow (MGD) or (CFS	S) o	r (g/min)				